Docket No.: 114953.800US3 PATENT/OFFICIAL

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Irah H. DONNER

Serial No. 10/697,089 : Group Art Unit:

Filed: October 31, 2003 : Examiner:

For: SYSTEM AND METHOD FOR REALLOCATING AND/OR UPGRADING AND/OR

SELLING TICKETS, OTHER EVENT ADMITTANCE MEANS, GOODS

AND/OR SERVICES

## **INFORMATION DISCLOSURE STATEMENT**

Honorable Commissioner for Patents Alexandria, VA 22313-1450

Sir:

In accordance with the provisions of 37 C.F.R. 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached form PTO-1449. It is respectfully requested that the documents be expressly considered during the prosecution of this application, and that the documents be made of record therein and appear among the "References Cited" on any patent to issue therefrom.

This Information Disclosure Statement is being filed before the mailing date of a first Office Action on the merits. No certification or fee is required.

In accordance with 37 C.F.R. § 1.97(g) and (h), the filing of this IDS should not be construed as a representation that a search had been made or that information cited is, or is considered to be, material to patentability as defined in 37 C.F.R.§ 1.56 (b), or that any cited document listed or attached is (or constitutes) prior art. Unless otherwise indicated, the date of

publication indicated for an item is taken from the face of the item, and Applicant reserves the

right to prove that the date of publication is in fact different.

The references listed on sheets 1 - 8 of Form PTO-1449 were cited by or submitted to the

U.S. Patent and Trademark Office in parent application Serial No. 09/910,821, filed July 24,

2001, which is relied upon for an earlier filing date under 35 USC § 120. The references listed

on sheet 9 of Form PTO-1449 were cited by or submitted to the U.S. Patent and Trademark

Office in parent application Serial No. 10/648,723, filed August 27, 2003, which is relied upon

for an earlier filing date under 35 USC § 120. Copies of these references are not attached under

37 CFR 1.98(d).

No certification or fee is required. The Commissioner is authorized to charge any

deficiency in any fees pursuant to 37 CFR § 1.17 associated with this communication and to

credit any excess payment to Deposit Account No. 08-0219.

Respectfully submitted,

HALE AND DORK LDP

Jah H. Dorner

Registration No. 35,120

1455 Pennsylvania Avenue, NW

Washington, DC 20004

TEL 202.942.8585

FAX 202.942,8484 IHD/srg

Date:

1/05/04

JAN O 5 MON BUTTON

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449)

	SHEET <u>1</u> OF <u>9</u>
ATTY. DOCKET NO.	SERIAL NO.
114953.800US3	10/697,089
APPLICANT	
Irah H. DONNER	
FILING DATE	GROUP

## U.S. PATENT DOCUMENTS

October 31, 2003

EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DAT
	6,108,561	08/22/00	Mallinckrodt			03/01/99
-	6,091,955	07/18/00	Aalto et al.			06/12/97
	6,052,629	04/18/00	Leatherman et al.			07/18/97
	6,038,455	03/14/00	Gardner et al.			08/29/96
	5,995,832	11/30/99	Mallinckrodt			10/28/98
	5,940,753	08/17/99	Mallinckrodt		-	10/06/97
	5,915,207	06/22/99	Dao et al.			01/22/96
	5,878,329	03/02/99	Mallinckrodt			01/08/97
	5,867,765	02/02/99	Nilsson			03/31/95
	5,835,857	11/10/98	Otten			11/18/96
	5,832,379	11/03/98	Mallinckrodt			10/06/97
	5,812,968	09/22/98	Hassan et al.			08/28/96
	5,659,878	08/19/97	Uchida et al.			10/12/94
	5,794,207	08/11/98	Walker et al.			09/04/96
-	5,649,292	07/15/97	Doner			10/31/94
	5,647,795	07/15/97	Stanton			10/11/94
	5,636,920	06/10/97	Shur et al.			10/28/94
	5,618,045	04/08/97	Kagan et al.			02/08/95
	5,612,703	03/18/97	Mallinckrodt			05/19/95
	5,594,780	01/14/97	Wiedeman et al.			06/02/95
	5,594,740	01/14/97	LaDue			04/03/96
	5,592,470	01/07/97	Rudrapatna et al.			12/21/94
	5,590,395	12/31/96	Diekelman			11/10/93
	5,555,257	09/10/96	Dent			05/16/95



**EXAMINER** 

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449) SHEET 2 OF 9
ATTY. DOCKET NO. SERIAL NO.

114953.800US3 APPLICANT

Irah H. DONNER

FILING DATE

etcher 21 2002

October 31, 2003

DATE CONSIDERED

GROUP

10/697,089

## U.S. PATENT DOCUMENTS **EXAMINER'S** FILING DATE PATENT NO. CLASS SUBCLASS INITIALS DATE NAME 04/23/96 04/05/94 5,511,233 Otten 5,526,404 06/11/96 Wiedeman et al. 07/21/94 5,535,430 07/09/96 Aoki et al. 03/11/94 5,533,023 07/02/96 Ohlson et al. 12/16/94 05/06/94 5,488,649 01/30/96 Schellinger 07/21/94 12/17/95 Wiedeman 5,586,165 01/12/95 12/12/95 McDonald et al. 5,475,734 5,446,756 08/29/95 Mallinckrodt 10/28/93 5,394,560 02/28/95 Kane 09/30/92 10/25/93 5,392,355 02/21/95 Khurana et al. 07/01/91 5,371,898 12/06/94 Grube et al. Boudreau et al. 05/12/92 5,369,681 11/29/94 5,353,352 10/04/94 Dent et al. 04/10/92 03/05/92 5,353,331 10/04/94 Emery et al. 10/24/91 08/16/94 Mallinckrodt 5,339,330 Sawyer et al. 11/25/91 5,307,400 04/26/94 03/29/91 Wiedeman 5,303,286 04/12/94 01/30/91 10/26/93 Yoshida 5,257,400 04/12/90 09/21/93 Hartman 5,247,699 09/07/90 5,239,647 08/24/93 Anglin et al. 11/01/90 5,216,427 06/01/93 Yan et al. 09/08/89 5,163,131 11/10/92 Row et al. 04/26/90 06/02/92 Dahlin et al. 5,119,397 05/28/91 12/20/89 5,020,093 Pireh

OIPE CS, JAN O 5 2004 BUILDING

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO-1449) SHEET <u>3</u> OF <u>9</u>

ATTY. DOCKET NO.

114953.800US3

APPLICANT
Irah H. DONNER

FILING DATE
October 31, 2003

		* * U.S	S. PATENT DOCUMENT	3			11/2
EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	3 DAT
	5,073,900	12/17/91	Mallinckrodt			03/19/	/90
	5,020,092	05/28/91	Phillips et al.			08/24/	/90
	5,020,091	05/28/91	Krolopp et al.			12/26/	/89
	4,972,455	11/20/90	Phillips et al.			06/23/	/89
	4,972,456	11/20/90	Kaczmarek et al.			02/10/	/89
	4,956,875	09/11/90	Bernard et al.			07/05/	/88
	4,951,279	08/21/90	Hotta			10/19/	/88
	4,905,301	02/27/90	Krolopp et al.			07/28/	/88
	4,866,732	09/12/89	Carey et al.			01/15/	/86
	4,754,495	06/28/88	Kawano et al.			12/16/	/85
	4,740,792	04/26/88	Sagey et al.			08/27/	/86
	4,724,435	02/09/88	Moses et al.			11/06/	/85
	4,700,374	10/13/87	Bini			06/21/	/85
	4,599,490	07/08/86	Cornell et al.		***************************************	12/19/	/83
		FORE	IGN PATENT DOCUME	NTS	ti er .	 	-20
EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Trans	latio
IMITAES	FAIENT NO.	DAIL	COUNTRI	CLASS	SOBCEAGG	Yes	Ţ-,
·	GB 2265795	10/06/96	GB			<b>†</b>	$\top$
	WO 95/19078	07/13/95	wo				$\top$
	WO 99/34636	07/08/99	wo				Τ
	EP 0 597 225	05/18/94	EP				T
· · · · · · · · · · · · · · · · · · ·	EP 0 712 215	05/15/96	EP				T
	EP 0 750 406	12/27/96	EP				T
	JP 08214362	08/20/96	JP			X	Τ
	JP 10-506517	06/23/98	JP			X	T
	JP 10/209939	08/07/98	JP			X	$\top$



SHEET 4 OF 9

		SHEET <u>4</u> OF <u>9</u>			
INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.			
CITATION IN AN	114953.800US3	10/697,089			
APPLICATION	APPLICANT Irah H. DONNER				
(PTO-1449)					
(110-14-7)	FILING DATE	GROUP			
	October 31, 2003				
OTHER ART (Including Author, 7		<del>, , , , , , , , , , , , , , , , , , , </del>			
Whalen, David J. and Gary Churan, "The Ame		ion Space Segment."			
American Mobile Satellite Corporation, Washin Calcutt, David and Laurie Tetley. "Satellite Co	mmunications: Principles and	Applications "			
White, Lawrence, Anil Agarwal, Brian Skerry a Signaling Architecture." American Institute of					
pp. 427-439.	Actonautics and Astronautics a	nd Astronautics, Inc. 1992,			
Lunsford, J., R. Thorne, D. Gokhale, W. Garne	r and G. Davies. "The AMSC/	MI Mobile Satellite Services			
(MSS) System Ground Segment Architecture."					
1992, pp. 405-426.					
www.salutation.org/simulate.htm					
Green, James Harry. <i>The Irwin Handbook of T</i> 1992.	elecommunications. Irwin Profe	essional Publishing. 2 <sup>nd</sup> ed.			
Gitlin, R. D., J. F. Hayes and S. B. Weinstain.	Gitlin, R. D., J. F. Hayes and S. B. Weinstain. Data Communications Principles. Plenum Press, 1992.				
Spohn, Darren L. Data Network Design. McGr.	aw-Hill Inc., 1993.				
Stallings, William. Computer Organization and	d Architecture. MacMillam Pu	blishing Co. 3 <sup>rd</sup> ed. 1993.			
Baranowsky II, Patrick W. "MSAT and Cellula International Mobile Satellite Conference, June		dings of the Third			
Whalen, David J. and Gary Churan, "The Amer American Mobile Satellite Corporation, Washing	rican Mobile Satellite Corporati	ion Space Segment."			
Calcutt, David and Laurie Tetley. "Satellite Co.		Applications."			
Johanson, Gary A., N. George Davies and Will	iam R. H. Tisdale. "Implementa	ation of a System to Provide			
Mobile Satellite Services in North America." P	resented at International Mobile	e Satellite Conference '93,			
June 16-18, 1993.					
Fasulo, A. and T. Haines. "Westinghouse MSA of Aeronautics and Astronautics, 1993, pp. 256		nulator." American Institute			
Harvey, Tony and Vicky Schumaker. "MSAT (		Network Operations			
Center." American Institute of Aeronautics and					
Tisdale, William R. H. and Gary A. Johanson.	Tisdale, William R. H. and Gary A. Johanson. "Call Control in the AMSC Mobile Satellite Service				
System." Pre-Publication Review Copy for AIA					
1	McCauley, Robert H. and Jeffrey O. Pike, "Feederlink Earth Station to Provide Mobile Satellite Services				
North America." American Institute of Aeronau					
Kittiver, Charles. "Radio Transmission in the A Aeronautics and Astronautics, 1994, pp. 280-29		m. American Institute of			
Fong, Kok-Song and Gary Churan. "Mobile Ea		oile Satellite Service			
System." American Institute of Aeronautics and		one dutiline doi vice			
	DATE CONSIDERED				

JAN 0 5 2004 E

SHEET 5 OF 9

JRADEMAD		SHEET <u>5</u> OF <u>9</u>
INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
CITATION IN AN	114953.800US3	10/697,089
APPLICATION	APPLICANT Irah H. DONNER	
(PTO-1449)		
(110-1449)	FILING DATE	GROUP
	October 31, 2003	
OTHER ART (Including Author	r Title Date Pertinent Pa	gas Ftc)
Boxer, A. "Where Buses Cannot Go." IEE		0 , ,
Barroso, L.A. et al. "RPM: A Rapid Prototy February 1995, pp. 26-34.		
Katzela, I. And M. Naghshineh. "Channel A Systems: A Comprehensive Survey." <i>IEEE</i>		
Lutz, Erich. "Issues in Satellite Personal C		
Wood and Douglas. "Radio Telemetry Apparate Manual, October 1999, pgs. 1-70.	plications Manual." Wood and Do	uglas Ltd Applications
Toewijzing, Frequentie. Frequency Assigna	•	• •
Leavitt, Neal. "Will WAP Deliver the Wire 16-20.	eless Internet?" Computer, Techno	logy News, May 2000, pgs.
Goodman, David J. "The Wireless Internet: 36-41.	Promises and Challenges." IEEE	, Perspectives, July 2000, pgs.
Lui-Kwan, Gerald. "In-Flight Entertainmer October 2000, pgs. 98-101.	nt: The Sky's the Limit." Compute	r, Entertainment Computing,
Oliphant, Malcolm W. "Radio Interfaces M October 2000, pgs. 53-58.	Take the Difference in 3G Cellular	Systems." IEEE Spectrum,
Boxer, A. "Where Buses Cannot Go." IEEI	E Spectrum, February 1995, pp. 41	1-45.
Barroso, L.A. et al. "RPM: A Rapid Prototy February 1995, pp. 26-34.	yping Engine for Multiprocessor S	ystems." IEEE Computer,
Richard III, Golden G. Service Advertiseme October 2000.	ent and Discover, IEEE Internet C	omputing, September –
Clark, David. "Speech Recognition: The W March 2001, pgs. 16-18.	ireless Interface Revolution." Cor	nputer, Technology News,
Ingebretsen, Mark and Matt Siegel. "Cable pgs. 74-79.	Slouches Toward Open Access."	IEEE Spectrum, April 2001,
Dixit, Sudhir and Yinghua Ye. "Streamlinings. 52-57.	ng the Internet-Fiber Connection."	IEEE Spectrum, April 2001,
Ledbetter, James. "Wireless Promises a Bo Get There, The Telecom Industry Will have June 25, 2001, pgs. 37-44.	e to Overcome Five Unspoken Hu	rdles." The Industry Standard,
Katzela, I. And M. Naghshineh. "Channel A Systems: A Comprehensive Survey." IEEE	Personal Communications, June	1996, pgs. 10-31.
Lutz, Erich. "Issues in Satellite Personal C	ommunication Systems." Wireles	s Networks, 1998, pgs. 109-
EXAMINER	DATE CONSIDERED	

216 E A	
JAN 0 5 2004 2	j
PARADEMARKO	_

SHEET 6 OF 9

RADEM		SHEET 6 OF 9
INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
CITATION IN AN	114953.800US3 APPLICANT	10/697,089
APPLICATION	Irah H. DONNER	
(PTO-1449)		
(110-14-7)	FILING DATE	GROUP
	October 31, 2003	
OTHER ART (Including Author, 7		ges, Etc.)
Wood and Douglas. "Radio Telemetry Applica Manual, October 1999, pgs. 1-70.	ations Manual." Wood and Do	uglas Ltd Applications
Toewijzing, Frequentie. Frequency Assignment	t, Models and Algorithms. Nov	rember 4, 1999, pgs. 1-161.
Leavitt, Neal. "Will WAP Deliver the Wireless 16-20.	Internet?" Computer, Technology	logy News, May 2000, pgs.
Goodman, David J. "The Wireless Internet: Pro 36-41.	_	
Lui-Kwan, Gerald. "In-Flight Entertainment: T October 2000, pgs. 98-101.		
Oliphant, Malcolm W. "Radio Interfaces Make October 2000, pgs. 53-58.	the Difference in 3G Cellular	Systems." IEEE Spectrum,
Clark, David. "Speech Recognition: The Wirele March 2001, pgs. 16-18.	ess Interface Revolution." Con	nputer, Technology News,
Ingebretsen, Mark and Matt Siegel. "Cable Slopes. 74-79.	uches Toward Open Access."	IEEE Spectrum, April 2001,
Dixit, Sudhir and Yinghua Ye. "Streamlining the pgs. 52-57.	ne Internet-Fiber Connection."	IEEE Spectrum, April 2001,
Parameswaran, Manoj, Anjana Susarla and And Sharing Alternative." <i>IEEE, Computing Practice</i>		orking: An Information-
Wood and Douglas. "Radio Telemetry Applica Manual, October 1999, pgs. 1-70.		uglas Ltd Applications
Toewijzing, Frequentie. Frequency Assignment	t, Models and Algorithms. Nov	rember 4, 1999, pgs. 1-161.
Elsen, Ingo, Frank Hartung, Uwe Horn, Markus 3G Mobile Communication Systems." IEEE, C		
Danesh, Mina, Juan-Carlos Zuniga and Fabio C Radio Systems." IEEE Communications Maga	Concilio. "Fixed Low-Frequence	cy Broadband Wireless Access
Izadpanah, Hossein. "A Millimeter-Wave Broa Next-Generation Internet Network Reach Exter pgs. 140-145.	dband Wireless Access Technology	ology Demonstrator for the
Minoh, Michihiko. "Networked Appliances and Communications Magazine, October 2001, pgs	. 80-84.	
Ala-Laurila, Juha, Jouni Mikkonen and Jyri Rin Mobile Operators." <i>IEEE Communications Ma</i>	nnemaa. "Wireless LAN Acces	ss Network Architecture for 2-89.
Lawton, George. "Browsing the Mobile Internet	<u> </u>	
EXAMINER	DATE CONSIDERED	

SHEET 7 OF 9

- PADEBO			SHEET / OF 9
INFORMATION DISCLO	SURE	ATTY. DOCKET NO.	SERIAL NO.
CITATION IN AN		114953.800US3	10/697,089
APPLICATION		APPLICANT Irah H. DONNER	
(PTO-1449)			
(F10-1449)		FILING DATE	GROUP
		October 31, 2003	
OTHER ART (Includ	ing Author, Ti	tle, Date, Pertinent Pa	ges, Etc.)
Kagal, Lalana, Tim Finin and A			ive Computing
Environments." Computer, Co.			
Garber, Lee. "Will 3G Really by January 2002, pgs. 26-32.			
Moyer, Stan, Dave Maples, Sir			bility of Networked
Appliances." IEEE Communication			
Lienhart, Rainer, Matthew Hol	lliman, Yeh-Kuang	Chen, Igor Kozintsev and M	finerva Yeung. "Improving
Media Services on P2P Networ			
Berezdivin, Robert, Robert Bre Concepts and Technologies." I			
De Vriendt, Johan, Philippe La			
Revolution on the Move." IEE.			
Raghu, T.S., Ramesh, R. and A Research Feature, May 2002,	Andrew B. Whinst		
Parameswaran, Manoj, Anjana	Susarla and Andr		orking: An Information-
Sharing Alternative." IEEE, Co			
Kagal, Lalana, Tim Finin and A			ive Computing
Environments." Computer, Con	mmunications, De	cember 2001, pgs. 153-157.	
Garber, Lee. "Will 3G Really b	be the Next Big W	ireless Technology?" Compu	ter, Technology News,
January 2002, pgs. 26-32.			
Moyer, Stan, Dave Maples, Sir			bility of Networked
Appliances." IEEE Communica	ations Magazine, .	January 2002, pgs. 116-121.	
Lienhart, Rainer, Matthew Hol Media Services on P2P Networ			
EXAMINER	D	ATE CONSIDERED	



SHEET 8 OF 9

		SHEET 6 OF 9
INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
CITATION IN AN	114953.800US3	10/697,089
APPLICATION	APPLICANT  Irah H. DONNER	
(PTO-1449)		
(F10-1449)	FILING DATE	GROUP
	October 31, 2003	
OTHER ART (Including Author, T	 	es. Etc.)
Calcutt, David and Laurie Tetley. "Satellite Con		
White, Lawrence, Anil Agarwal, Brian Skerry a		* *
Signaling Architecture." American Institute of a pp. 427-439.		
Lunsford, J., R. Thorne, D. Gokhale, W. Garner (MSS) System Ground Segment Architecture." 1992, pp. 405-426.		
www.salutation.org/simulate.htm		
Green, James Harry. The Irwin Handbook of To	elecommunications. Irwin Profe	essional Publishing. 2 <sup>nd</sup> ed.
Gitlin, R. D., J. F. Hayes and S. B. Weinstain.	Data Communications Principl	es. Plenum Press, 1992.
Spohn, Darren L. Data Network Design. McGra	aw-Hill Inc., 1993.	
Stallings, William. Computer Organization and	d Architecture. MacMillam Pu	blishing Co. 3 <sup>rd</sup> ed. 1993.
Baranowsky II, Patrick W. "MSAT and Cellula International Mobile Satellite Conference, June		lings of the Third
Whalen, David J. and Gary Churan, "The Amer American Mobile Satellite Corporation, Washin	rican Mobile Satellite Corporati	on Space Segment."
Calcutt, David and Laurie Tetley. "Satellite Con		applications."
Johanson, Gary A., N. George Davies and Willi Mobile Satellite Services in North America." Pr June 16-18, 1993.		
Fasulo, A. and T. Haines. "Westinghouse MSA of Aeronautics and Astronautics, 1993, pp. 256	-260.	
Harvey, Tony and Vicky Schumaker. "MSAT C Center." American Institute of Aeronautics and		
Tisdale, William R. H. and Gary A. Johanson. 'System." Pre-Publication Review Copy for AIA		
McCauley, Robert H. and Jeffrey O. Pike, "Fee North America." American Institute of Aeronau	derlink Earth Station to Provide	Mobile Satellite Services in
Kittiver, Charles. "Radio Transmission in the A Aeronautics and Astronautics, 1994, pp. 280-29	merican Mobile Satellite Syste	
Fong, Kok-Song and Gary Churan. "Mobile Ea System." American Institute of Aeronautics and	rth Terminal in the AMSC Mol	pile Satellite Service
	DATE CONSIDERED	· · · · · · · · · · · · · · · · · · ·

JAN 0 5 7004 JUNE

SHEET 9 OF 9

3 TRADE		SHEET <u>9</u> OF <u>9</u>
INFORMATION DISCLOSURE	ATTY. DOCKET NO.	SERIAL NO.
CITATION IN AN	114953.800US3 APPLICANT	10/697,089
APPLICATION	Irah H. DONNER	
(PTO-1449)		Languin
(10 111)	FILING DATE October 31, 2003	GROUP
	October 51, 2005	
OTHER ART (Including Author,	_	ges, Etc.)
"Toronto Blue Jays 'Take Baseball to the Peop	le' With Xybernaut® Wearab	le Computers",
www.xybernaut.com, April 8, 2002.	16. "	
Wolverton, Troy, "Ticket market meets its digi		
Sairam, K., N. Gunasekaran, S. Rama Reddy, '		unication", IEEE
Communications Magazine, June 2002, pp. 90- Cochennec, Jean-Yves, "Activities on Next-Ge		hal Information Infrastructure
in ITU-T", IEEE Communications Magazine, J		oai imormation imiastracture
Personick, Stewart D., "Evolving toward the N	ext-Generation Internet: Chall	enges in the Path Forward",
IEEE Communications Magazine, July 2002, p		
Farber, David J., "Predicting the Unpredictable		working and Their
Implications", IEEE Communications Magazin Andrews, Frederick T., "The Telephone Netwo		unications Magazine July
2002, pp. 49-53.	THE OF THE TYCOS , TEEL COMM	anneamons magazine, sary
Baran, Paul, "The Beginnings of Packet Switch Magazine, July 2002, pp. 42-48.	ning: Some Underlying Conce	pts", IEEE Communications
Soriano, Miguel and Diego Ponce, "A Security IEEE Communications Magazine, August 2002		obile Electronic Commerce",
Demestichas, Panagiotis, Louisa Papadopoulou Georges Martinez and Fabio Galliano, "Wirele August 2002, pp. 80-82.		
Huber, Josef F., "Toward the Mobile Internet",	October 2002, pp. 100-102.	
Schilit, Bill N., Jonathan Trevor, David M. Hil Internet Devices", <i>IEEE</i> , October 2002, pp. 37-		teraction Using Very Small
El-Sayed, Mohamed and Jeffrey Jaffe, "A View	w of Telecommunications Net	work Evolution", IEEE
Communications Magazine, December 2002, p Nava, Mario Diaz and Goran S. Okvist, "The 2		and Flevible VDSI
Multicarrier Solution", IEEE Communications		
Henry, Paul S. and Hui Luo, "WiFi: What's No. 66-72.		
Rege, Kiran, Subra Dravida, Sanjiv Nanda, Sri		
Gupta, "QoS Management in Trunk-and-Branc Magazine, December 2002, 30-36.	n Switched Ethernet Network	s, ieee Communications
Oh-ishi, Tetsuya, Koji Sakai, Kazuhiro Kikuma	a, and Akira Kurokawa, "Stud	y of Relationship between
Peer-to-Peer Systems and IP Multicasting", IE	EE Communications Magazine	e, January 2003, pp. 80-84.
Paulson, Linda Dailey, "Low-Power Chips for	High-Powered Handhelds", Ja	nuary 2003, pp. 21-23.
EXAMINER	DATE CONSIDERED	